12/21/2004

:12-21- 4 ; 3:17PM ;

7073399~

ND.830 DOR 917139347011;# 2/ 3

## RECEIVED CENTRAL FAX CENTER

DEC 2 1 2004

PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

DALF E. GULICK

Serial No.: 10/045,117

Filed: November 1, 2001

For: MICROCOMPUTER BRIDGE FOR REMOTE MANAGEABILITY

Group Art Unit: 2112

Examiner: C. KNOLL,

Atty. Dkt. No.: 2000,051400

## SUPPLEMENTAL DECLARATION UNDER 37 C.F.R. § 1.131 OF DALE E. GULICK

- ١. My name is Dale E. Gulick. I have personal knowledge of the facts stated herein.
- 2. I am currently employed with Advanced Micro Devices, Inc. in Austin, Texas. I am a named inventor on application Scrial No. 10/045,117 entitled "Microcomputer Bridge for Remote Manageability."
- Attached as Exhibit A is a true and correct copy of portions of the AMD-90001 3. Zorak IO Hub Data Sheet, dated October 1, 2000, hereinafter referred to as the Data Sheet. In particular, pages 2-6, 110-124, and 268-281 are included herein. The included portions of the Data Sheet describe an embedded controller that interfaces with an external bus (see Figure 2 on page 6). The embedded controller provides resources to implement ASP related functionality, as described in the Overview section 4.10.1 beginning on page 110 of the Data Sheet. The embedded controller includes a Master Command/Mode/Select register that includes bits that indicate whether the embedded controller is operating in a master mode or a slave mode (see page 273 of the Data Sheet).

A working semiconductor device that implements the features described in the 4. aforementioned portions of the Data Sheet was fabricated by Advanced Micro Devices, Inc., on or about December 2000.

- 5. I understand that willful false statements and the like so made are punishable by fine or imprisonment, or both, and may jeopardize the validity of the application or any patent issuing thereon.
  - I declare under penalty of perjury that the foregoing is true and correct. б.